Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** (digital same frequency same domain same ((analog Term: adj3 digital) or adc\$1 or "a/d") same (combin\$ or add\$ or sum\$ or accumulat\$3)).clm. 50 Display: Documents in Display Format: |-Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Search. Clear Interrupt Search History DATE: Friday, June 15, 2007 **Purge Queries** Printable Copy Create Case Set Set Hit Name Query Name Count side by result side set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR(extract\$3 same ("high-performance" or (high adj performance)) same digital L58 same frequency same domain same ((analog adj3 digital) or adc\$1 or "a/d") 0 L58 same (combin\$ or add\$ or sum\$ or accumulat\$3)).clm. ((reduc\$ or eliminat\$3) same increas\$3 same digital same frequency same L57 domain same ((analog adj3 digital) or adc\$1 or "a/d") same (combin\$ or add\$ L57 or sum\$ or accumulat\$3)).clm. (digital same frequency same domain same ((analog adj3 digital) or adc\$1 or L56 51 L56

L51 ((first adj L1) same (second adj L1)) and L49

L50 (first adj L1) same (second adj L1) same L49

L55 20030091207

L52 L51 and L4

<u>L54</u> L53 and @pd > 20061120

L53 6353629.pn. and L52

L49 filter\$3 adj bank\$1

"a/d") same (combin\$ or add\$ or sum\$ or accumulat\$3)).clm.

3 L55

0 L54

31 L52

44 L51

2 L50

8144 L49

1

L53

<u>L48</u>	L47 and filter\$3	2	L48
<u>L47</u>	20030091207	3	L47
<u>L46</u>	L45 and L44	4	<u>L46</u>
<u>L45</u>	spectr\$	903566	L45
<u>L44</u>	L39 and ((high adj performance) or "high-performance")	12	<u>L44</u>
<u>L43</u>	L39 and ((high adj performance) or "high-performance")	12	L43
<u>L42</u>	L39 and ((high adj performance) or "high-performance")	12	<u>L42</u>
<u>L41</u>	L39 same ((high adj performance) or "high-performance")	0	L41
<u>L40</u>	L39 same ((high adj performance) or "high-performace")	0	L40
<u>L39</u>	(first adj L1) same (second adj L1) same L2	327	<u>L39</u>
<u>L38</u>	(first adj L1) same (second adj L1) same L2 same L4	1	<u>L38</u>
<u>L37</u>	L1 and (frequency same domain same L2 same ("high-performance" or (high adj performance)))	17	<u>L37</u>
<u>L36</u>	L1 same frequency same domain same L2 same ("high-performance" or (high adj performance))	8	<u>L36</u>
<u>L35</u>	L1 same frequency same domain same L2 same ("high-performance" or (high adj performance))	8	<u>L35</u>
<u>L34</u>	L33 and L2 and L4	19	<u>L34</u>
<u>L33</u>	((low adj resolution) or "low-resolution") adj3 L1	422	<u>L33</u>
<u>L32</u>	L27 same L28	12	<u>L32</u>
<u>L31</u>	L27 same L28	12	<u>L31</u> .
<u>L30</u>	L27 same L4	2	<u>L30</u>
<u>L29</u>	L28 same L27 same L4	1	<u>L29</u>
<u>L28</u>	spectr\$	903566	<u>L28</u>
<u>L27</u>	L26 same L25	258	<u>L27</u>
<u>L26</u>	adc2	370	<u>L26</u>
<u>L25</u>	adc1	902	<u>L25</u>
<u>L24</u>	L23 and L22	35	<u>L24</u>
<u>L23</u>	341/\$.ccls.	41548	<u>L23</u>
<u>L22</u>	L21 and filter\$3	1099	<u>L22</u>
<u>L21</u>	L3 and L4 and L1 and add\$ and calibrat\$ and L13	1176	<u>L21</u>
<u>L20</u>	L17 and L1	6	<u>L20</u>
<u>L19</u>	L17 and L1	6	<u>L19</u>
<u>L18</u>	L17 and L5 and L6	1	<u>L18</u>
<u>L17</u>	("high-performance" adj (apparatus or system\$1)) with (convert\$ or conversion)	14	<u>L17</u>
<u>L16</u>	("high-perfromance" adj (apparatus or system\$1)) with (convert\$ or conversion)	0	<u>L16</u>
<u>L15</u>	L13 and L12	16	<u>L15</u>
<u>L14</u>	L13 and L12	16	<u>L14</u>
<u>L13</u>	fft or (fourier adj transform)	80141	<u>L13</u>
<u>L12</u>	L11 and calibrat\$	21	<u>L12</u>

<u>L11</u>	L10 and L2	78	<u>L11</u>
<u>L10</u>	L9 and L4 and L3	81	<u>L10</u>
<u>L9</u>	L6 with L5	1864	<u>L9</u>
<u>L8</u>	L6 same L5	2660	<u>L8</u>
<u>L7</u>	L6 same L5 same L4 same L3 same L2	1	<u>L7</u>
<u>L6</u>	second adj L1	5285	<u>L6</u>
<u>L5</u>	first adj L1	4801	<u>L5</u>
<u>L4</u>	frequency adj domain	41085	<u>L4</u>
<u>L3</u>	time adj domain\$	45639	<u>L3</u>
<u>L2</u>	recombin\$ or accumulat\$3 or add\$ or sum\$ or combin\$	7122951	<u>L2</u>
<u>L1</u>	adc\$1 or (analog adj3 digital) or "a/d"	441817	<u>L1</u>

END OF SEARCH HISTORY